



Home Energy Audit

Save Money, Increase Comfort Increase
Resale Value, Save Energy
www.priorityenergyplanning.com

Wind Turbine Technicians

Get into this exciting industry in just 6 months!
Hands on training.
www.nw-rei.com

Flagpoles at Night

Flagpoles With Down Lighting Big Power
Savings, LED Lighting
www.flagpolewarehouse.com



Ads by Google

Home Energy Audit

Save Money, Increase Comfort Increase
Resale Value, Save Energy
www.priorityenergyplanning.com

Flagpoles at Night

Flagpoles With Down Lighting Big Power
Savings, LED Lighting
www.flagpolewarehouse.com



Ads by Google

Home Energy Audit

Save Money, Increase Comfort Increase
Resale Value, Save Energy
www.priorityenergyplanning.com

Wind Turbine Technicians

Get into this exciting industry in just 6
months! Hands on training.
www.nw-rei.com

Flagpoles at Night

Flagpoles With Down Lighting Big Power
Savings, LED Lighting
www.flagpolewarehouse.com



Ads by Google

January 9, 08

China Invests \$1.4 Billion to Join ITER Fusion Project

China will contribute 1.4 billion dollars to an international nuclear fusion project that aims to emulate the power of the sun to provide limitless clean energy, state press said Tuesday.

The 10 billion yuan (1.4 billion dollars) would make up about 10 percent of the cost of the International Thermonuclear Experimental Reactor (ITER) to be built in France and expected to go online by 2016, the China Daily said.

"The goal of the project is to find a shortcut to solve our energy shortages," the paper quoted Luo Delong, vice head of the ITER China Office, as telling a scientific forum in Beijing.

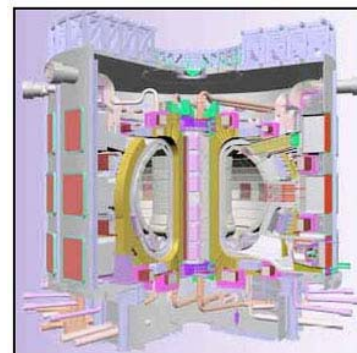
Half of China's contribution is expected to be spent during the 10-year construction phase of the project located in Cadarache, France, it said.

The experimental fusion reactor is a project backed by the European Union, Japan, China, Russia, the United States and India.

The project aims to research a clean and limitless alternative to dwindling fossil fuel reserves by testing nuclear fusion technologies.

Instead of splitting the atom -- the principle behind current nuclear plants -- the project seeks to harness nuclear fusion: the power of the sun and the stars achieved by fusing together atomic nuclei.

If it is successful, a prototype commercial reactor will be built, and if that works, fusion technology will be rolled out across the world."



A cross-sectional view of ITER as presented on the ITER web site: <http://www.iter.org/>



Ads by Google: [Tesla Free Energy](#) [Electric Car Kits](#) [Nuclear Energy News](#) [Solar Energy Kits](#) [Energy Training](#)